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**Streamflow Forecast Summary: January 1, 2014
(averages based on 1981-2010 reference period)**

CANADIAN RIVER BASIN	Forecast Period	Forecast Exceedance Probabilities for Risk Assessment Chance that actual volume will exceed forecast						
		90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Vermejo R nr Dawson	MAR-JUN	2.1	4.2	6.3	81%	9	14.2	7.8
Eagle Nest Reservoir Inflow	MAR-JUN	3.3	5.8	8	71%	10.8	15.9	11.2
Cimarron R nr Cimarron ²	MAR-JUN	0.5	4.8	11.4	72%	18	28	15.8
Ponil Ck nr Cimarron	MAR-JUN	1.66	3.4	5	69%	7.1	11.2	7.2
Rayado Ck nr Cimarron	MAR-JUN	1.18	2.9	4.6	66%	6.9	11.7	7
Conchas Reservoir Inflow ³	MAR-JUN	2	9.6	20	67%	36	72	30

1) 90% and 10% exceedance probabilities are actually 95% and 5%

2) Forecasts are for unimpaired flows. Actual flow will be dependent on management of upstream reservoirs and diversions

3) Median value used in place of average

PECOS RIVER BASIN	Forecast Period	Forecast Exceedance Probabilities for Risk Assessment Chance that actual volume will exceed forecast						
		90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Pecos R nr Pecos	MAR-JUL	17.7	31	43	75%	56	78	57
Pecos R nr Anton Chico	MAR-JUL	5.6	22	40	63%	62	105	63
Gallinas Ck nr Montezuma	MAR-JUL	1.31	4.4	7.5	77%	11.5	18.9	9.8
Pecos R ab Santa Rosa Lk	MAR-JUL	5.4	20	35	63%	55	91	56

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3) Median value used in place of average

RIO GRANDE BASIN	Forecast Period	Forecast Exceedance Probabilities for Risk Assessment Chance that actual volume will exceed forecast						
		90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Rio Grande nr Del Norte ²	APR-SEP	310	410	485	94%	570	705	515
Platoro Reservoir Inflow	APR-JUL	33	42	49	88%	56	68	56
	APR-SEP	36	46	54	87%	62	75	62
Conejos R nr Mogote ²	APR-SEP	103	136	161	83%	188	230	194
Costilla Reservoir Inflow	MAR-JUL	6.6	9	10.8	97%	12.8	16.1	11.1
Costilla Ck nr Costilla ²	MAR-JUL	13.9	20	25	96%	30	39	26
Red R bl Fish Hatchery nr Questa	MAR-JUL	18.4	25	30	88%	35	44	34
Rio Hondo nr Valdez	MAR-JUL	8.4	12.9	16.4	89%	20	27	18.4
Rio Pueblo de Taos nr Taos	MAR-JUL	5.7	10.2	14	82%	18.4	26	17

Rio Lucero nr Arroyo Seco	MAR-JUL	5.1	7.6	9.7	89%	12	15.8	10.9
Rio Pueblo de Taos bl Los Cordovas	MAR-JUL	7.4	15.7	26	72%	32	47	36
Embudo Ck at Dixon	MAR-JUL	14.2	27	37	77%	49	71	48
El Vado Reservoir Inflow ²	MAR-JUL	60	109	150	67%	198	280	225
	APR-JUL	53	98	136	66%	180	260	205
Santa Cruz R at Cundiyo	MAR-JUL	6	10.1	13.5	74%	17.4	24	18.3
Nambe Falls Reservoir Inflow	MAR-JUL	2.3	3.8	5	77%	6.4	8.7	6.5
Tesuque Ck ab diversions	MAR-JUL	0.3	0.67	1	75%	1.4	2.1	1.34
Rio Grande at Otowi Bridge ²	MAR-JUL	270	405	515	72%	640	845	720
Santa Fe R nr Santa Fe ²	MAR-JUL	1.07	2.2	3.2	74%	4.4	6.5	4.3
Jemez R nr Jemez	MAR-JUL	9.9	17.7	24	57%	32	45	42
Jemez R bl Jemez Canyon Dam	MAR-JUL	4.9	11.6	17.7	52%	25	38	34
Rio Grande at San Marcial ²	MAR-JUL	-31	167	300	59%	435	635	510

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3) Median value used in place of average

MIMBRES RIVER BASIN	Forecast Period	Forecast Exceedance Probabilities for Risk Assessment						
		90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Mimbres R at Mimbres	JAN-MAY	0.24	0.81	1.5	63%	2.5	4.6	2.4

1) 90% and 10% exceedance probabilities are actually 95% and 5%

2) Forecasts are for unimpaired flows. Actual flow will be dependent on management of upstream reservoirs and diversions.

3) Median value used in place of average

		Forecast Exceedance Probabilities for Risk Assessment						
		Chance that actual volume will exceed forecast						
SAN FRANCISCO-UPPER GILA RIVER BASIN	Forecast Period	90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Gila R at Gila ³	JAN-MAY	10.1	19.8	29	52%	41	63	56
Gila R bl Blue Ck nr Virden ³	JAN-MAY	4.6	19.2	35	46%	55	94	76
San Francisco R at Glenwood ³	JAN-MAY	4.6	10.7	17	81%	25	42	21
San Francisco R at Clifton ³	JAN-MAY	7.9	25	43	70%	65	106	61

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3) Median value used in place of average

Forecast Exceedance Probabilities for Risk Assessment
Chance that actual volume will exceed forecast

ZUNI-BLUEWATER BASINS	Forecast Period	90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Bluewater Lake Inflow ³	JAN-MAY	-12.4	-4.3	1.31	40%	6.9	15.1	3.3
Rio Nutria nr Ramah ³	JAN-MAY	0.027	0.35	0.94	66%	1.97	4.6	1.42
Ramah Reservoir Inflow ³	JAN-MAY	0	0.172	0.52	67%	1.06	2.2	0.78
Zuni R ab Black Rock Reservoir ³	JAN-MAY	0	0.03	0.3	64%	1.09	3.8	0.47

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3) Median value used in place of average

Forecast Exceedance Probabilities for Risk Assessment Chance that actual volume will exceed forecast								
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SAN JUAN RIVER BASIN	Forecast Period	90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Rio Blanco at Blanco Diversion ²	APR-JUL	28	38	46	85%	55	69	54
Navajo R at Oso Diversion ²	APR-JUL	33	46	56	86%	67	85	65
Navajo Reservoir Inflow ²	APR-JUL	430	580	700	95%	830	1040	735
Animas R at Durango	APR-JUL	265	355	420	101%	495	610	415
La Plata R at Hesperus	APR-JUL	9.9	15.5	20	87%	25	34	23

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2) Forecasts are for unimpaired flows. Actual flow will be dependent on management of upstream reservoirs and diversions

3) Median value used in place of average

Forecast Exceedance Probabilities for Risk Assessment Chance that actual volume will exceed forecast								
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CHUSKA MOUNTAINS	Forecast Period	90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Bowl Canyon Ck ab Asaayi Lake	MAR-MAY	0.103	0.52	0.98	75%	1.59	2.8	1.3
Captain Tom Wash nr Two Gray Hills	MAR-MAY	0	0.26	1.29	50%	3.7	10.8	2.6
Kinlichee Ck	MAR-MAY	0	0.147	0.78	51%	2.3	6.8	1.52
Wheatfields Ck nr Wheatfields	MAR-MAY	0.089	0.77	1.62	77%	2.8	5.1	2.1

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3) Median value used in place of average

Forecast Exceedance Probabilities for Risk Assessment Chance that actual volume will exceed forecast								
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RIO HONDO BASIN	Forecast Period	90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Rio Ruidoso at Hollywood	MAR-JUN	0.11	1.36	3	45%	5.3	9.8	6.7

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3) Median value used in place of average